





General ordering data	
Order No.	8473010000
Part designation	MCZ PT100/3 CLP 0200C
Version	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection
EAN	4032248058280
Qty.	10 pc(s).
Input	
Sensor	PT100/2-/3-conductor (to IEC 751)
Temperature input range	0200 °C
Number of inputs	1

Output	
Output current	420 mA (current loop)
Load resistance, current	≤ 600 Ω
Influence of line resistance	Max. 0.006 K/Ω
Function	3-conductor connection

Output	
Accuracy	Typical 0.2%, max. 0.5% of FSR
Linearization	Yes
Step response time	10 ms
Temperature coefficient	Max. ± 250 ppm/K
Number of outputs	1

PT100
PT100/ 420 mA (current loop)
Without isolation
Tension clamp connection
TS 35
Max. 30 V/ min. 9 V + (20 mA x RL)
0 °C+50 °C
-20 °C+85 °C

Standards EN 50178, EN 60751, IEC751 EMC standards EMVG, EN 61000-6

Clamping range, max. 1.5 mm²
Clamping range, min. 0.5 mm²
Clamping range, nom. 1.5 mm²
Length 91 mm
Height 63.2 mm
Width 6 mm

## **Approvals**

Approvals institutes



Classifications	
eClass 4.1	27-20-02-06
eClass 5.0	27-20-02-06
eClass 5.1	27-20-02-06

## Similar products

8425720000	MCZ PT100/3 CLP 0100C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection
8483680000	MCZ PT100/3 CLP 0120C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection
8604420000	MCZ PT100/3 CLP 0150C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection



8473020000	MCZ PT100/3 CLP 0300C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection
8473000000	MCZ PT100/3 CLP -50C+150C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection
8604430000	MCZ PT100/3 CLP -40C100C	Signal converter/disconnector, 420 mA (current loop), Tension clamp connection

